

## A B S T R A C T

## A HIGH-STRENGTH HOOK, IN PARTICULAR FOR AN ELASTIC CABLE

5       The invention relates to a high strength hook. The hook comprises an annular metal insert (3) embedded in a synthetic material end block of the hook around a passage (4) for slidably receiving the end of a cable (5) in the vicinity of a stop abutment (4c) designed to stop the end 10 of the cable in the traction direction. The invention is applicable to hooks comprising a metal hook having an end embedded in a handle block.

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Translation of the title and the abstract as they were when originally filed by the  
35 Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.